

# EMBEDDING WEB-BASED GEOGRAPHIC INFORMATION SYSTEM (WEB-BASED GIS) IN TEACHING AND LEARNING OF HISTORY

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## Abstract

Current education system requires innovative approach in enhancing students' understanding in any subjects. One of the innovative approaches that can be implemented in teaching and learning is web-based geographic information system (web-based GIS). Not only it is easy to use, it is also freely available online. Therefore this study explores the tools available in the current web-based GIS in teaching and learning of history subject. The method used in this study is through experiments in using the web-based GIS tools namely Google Earth in the Malaysian Form Five history curriculum. For each topic that requires the use of map, Google Earth tools are evaluated. Results show almost all tools available in Google Earth can be used in all topics that need the application of high-order thinking skills (HOTS). Therefore it is timely that web-based GIS is used as one of the innovative approaches used in education policy.

Keywords: web-based geographic information system (web-based GIS), history, innovative education, high-order thinking skills (HOTS), teaching and learning tool.

## 1 INTRODUCTION

The advancement in technology has changed people's life in many ways. This includes education system in which methods of teaching and learning in the 21<sup>st</sup> century are now integrated with information communication technology (ICT). People who ignore the ICT wave will be left behind. ICT includes the use of technology such as computer, simulator, courseware, smart white board and also internet resources namely youtube, online library, online archive, geographic information system (GIS) and web-based geographic information system (web-based GIS). The integration of ICT in teaching and learning has taken place in many countries. Some of the integration projects might be successful but others might fail due to certain factors which include limited ICT skills, lack of pedagogic expertise, lack of passion, and lack of training (Chikasha et al., 2013; Hu & McGrath, 2011; Huynh et al., 2012). Teachers' knowledge on ICT influences the teaching and learning (Hsu, 2011). Teachers only give assignments to students using tools that they are familiar. Therefore teachers' exposure to ICT tools is essential in students' education. Policy driven method can assist in the successful of ICT integration in teaching and learning (Hadjithoma & Karagiorgi, 2009). Nonetheless, teachers appreciate the availability of ICT which provide vast amount of resources for teaching and learning (Domingo & Marques, 2011). However, proper training need to be provided to teachers to expose them to new method in teaching and learning in the twenty first century.

Geographic information systems (GIS) is an application that has potential in enhancing teaching and learning of subjects that require spatial visualization especially history and geography. GIS can be taught as a separate subject or can be integrated into subjects and use it as a tool. However, Huynh et al. (2012) argue that the second method requires teachers to be trained first before handling the tool. This will be a challenging task since it is time consuming and teachers must be willing to learn new pedagogy technique. Another challenge in bringing GIS in education system is the cost of GIS software which is quite pricy (Singh et al., 2012). In facing these challenges, web-based geographic information system (web-based GIS) might be able to provide solutions. Therefore this study examines the use of web-based GIS in teaching and learning history, a subject that always said to be a boring one.

This paper is divided into five sections which start with the introduction to ICT in education. It is then followed by a section on research background which describes the previous studies on using GIS and web-based GIS applications. The following section elaborates the methodology used in this study and then sections on results and discussion. Conclusion section finalizes the paper.

## 2 RESEARCH BACKGROUND

Web-based GIS is an extension of a GIS system that is able to run on a web browser. It doesn't require additional software to be installed. It has a lot of benefits. Among others include interactive mapping, solid and geometric modelling, virtual reality modelling language and multi-user worlds (Doyle et al., 1998). Interactive mapping allows users to interact with the map. Web-based GIS provides solid and geometric modelling which allows the visualization looks real. The advancement of computer system has allowed three dimensional modelling to exist. In addition, web-based GIS application is able to support standard based inquiry method (Baker, 2005). Thus, it will create an interesting environment to users. The introduction of web-based GIS in education will provide additional tool for teachers to use. It will enhance students' learning history (Lo et al., 2009).

Web-based GIS is freely available. It can be benefited by anyone in the world. However, the only limitation that might affect the application is internet access. In order for the system to run smoothly, internet access must be available at all time. A web-based GIS application should be able to ease the complexity of GIS application. Web-based GIS applications that are available currently include GoogleMap, Wikimapia, GoogleEarth, Microsoft Virtual Earth and ESRI's ArcGIS Explorer. Some of these applications have been evaluated by scholars.

The use of GIS and web-based GIS in teaching and learning has been implemented in a few countries such as Colombia and Portugal (Milson et al., 2012). Students are receptive to web-based learning (Clark et al., 2007). This application is able to enhance teachers' and students' skills (Rocha Salamanca & Diaz Vega, 2012). It is more of teaching with GIS rather than teaching GIS (Mota, 2012). The positive impact by the introduction of GIS in education cannot be denied. It is able to influence students ability to utilise higher order thinking skills (West, 2003) and improves their geographic knowledge and map skills (Shin, 2006).

GoogleEarth is a 3D web-based GIS application. It is an application that can be downloaded easily from <http://www.google.com/intl/en/earth/>. Its use in education is not new since there scholars who have examined the effectiveness of this application (Patterson, 2007). Figure 1 shows the globe at the opening page of GoogleEarth once it has completed installation process.

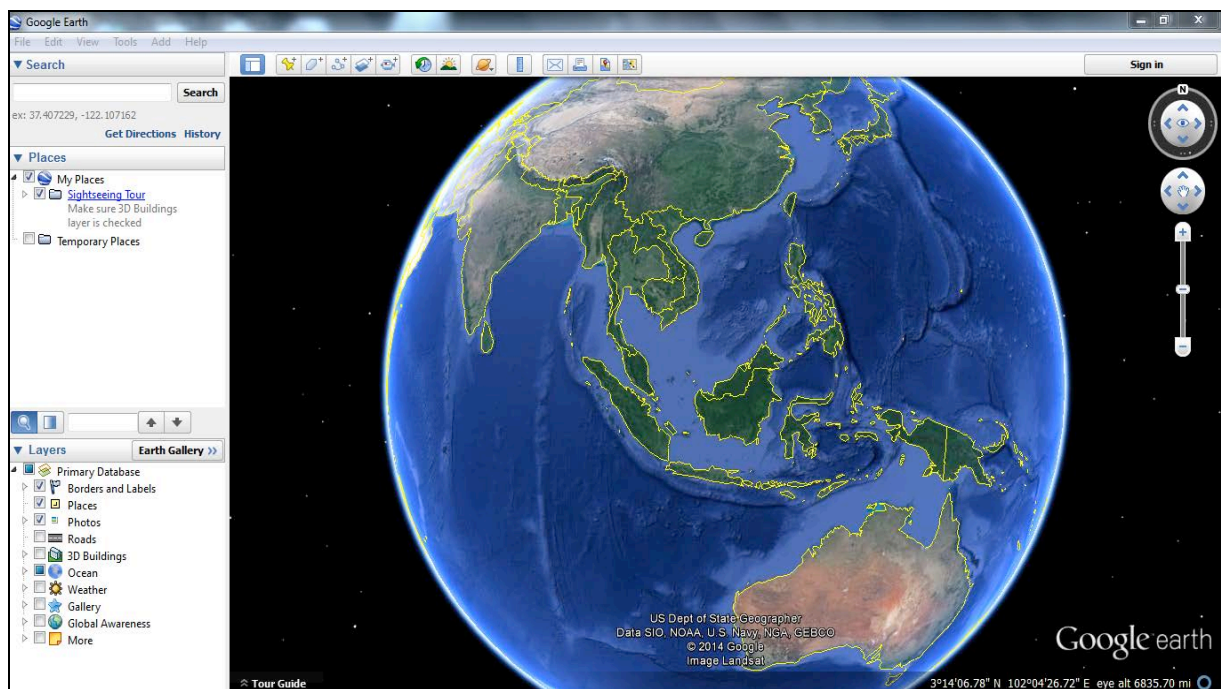
















Figure 1 The appearance of globe at the opening page of GoogleEarth.













**Table 1 Tool according to its function.**

Tool symbol	Function
	Add a placemark
	Add a polygon
	Add a path
	Add an image overlay
	Record a video
	Show historical imagery
	Show sunlight across the landscape
	Switch between earth, the sky and other planets
	Measure a distance
	Email
	Print
	Save image
	View in GoogleMap
	Zoom

Embedding the tools available in GoogleEarth into the selected form five syllabus was carried out using matching technique. Not all the tools available are used in teaching and learning of history subject. The most important tools are placemark, polygon, path, image overlay, video recording, historical imagery, distance measuring and print.

Placemark is used to identify the locations of the imperialist countries and also colonized countries in Southeast Asia. It is also used to mark places of special events. This tool provides the specific location of the selected place. Students have unlimited permission to add the placemarks. Path is used to map the passage used by the imperialists to come to the different countries in Southeast Asia. Users, either teachers or students will be able to use this function easily. Polygon tool on the other hand is used to plot areas administered by the imperialists. Users are able to create polygon to group countries under different imperial power. Image overlay allows users to attach relevant photos on the map that they have edited. They can put relevant photo and any image to represent the place they are working on. Users can also use video recording function to create movie of related subject. This will enhance their psychomotor skills. They will also have opportunity to measure distance between countries to actually realize the distance that the imperialists had taken to come to the side of the world. Historical imagery allows students to observe development across time. However, this function is quite limited since GoogleEarth was only available in the year 2000.

**Table 2 The matching of tools and tasks in syllabus.**

Tools	Selected Form Five Topic
 placemark	Identify the locations of imperial countries Identify the locations of countries in Southeast Asia
 polygon	Locate and group all the countries under different imperial powers
 path	Create path to display the route taken the imperial countries to reach Southeast Asia
 image overlay	Attach a photo related to events occurred at different locations. This will enable students to relates events, location and time.
 video recorder	Create video on the chronological events that happened at specific locations according to time. By doing this, students are able to relate what happened to the past chronologically.
 historical imagery	This tool has limited function. It is able to show development from the past to present time. Satellite image will show different stages of development. However, in this syllabus, it won't be able to playback what happened few hundred years ago.
 distance measurement	This tool is able to show actual distance. Students are able to measure the path and distance between locations.
 print	At the end of a project, students can print their work spontaneously.
 save	At the end of a project, students can save their work for future reference.
 zoom	This tool is a very interesting tool. It enable students to move and tilt the globe around.

The results of matching have highlighted three major points. Firstly, the tools are able to perform the objectives of the selected task. Due to its interesting outlook and outstanding functions GoogleEarth application will be receptive to the application as highlighted by Clarke et al. (2007). GoogleEarth will be able to attract students to use this application. They can use it to produce projects on their own. Furthermore, GoogleEarth provides tooltip at every tool on the map to ease learning process by teachers and also by students. As a result, this technique will solve teachers' problems of lack of skills and training as highlighted by Chikasha, et al. (2013), Hu and McGrath (2011) and Huynh, et al. (2012). GoogleEarth provides interactive platform to users and they have freedom on how to use the tools effectively. It is a true teaching with GIS rather than teaching GIS as mentioned by Mota (2012).

## 5 CONCLUSION

Technology is advancing very quickly. Teachers need to be exposed to new tools in education regularly. A web-based GIS application such as GoogleEarth is a good tool to start with. It is freely available online and it requires minimal training. In addition, it is in three dimensional perspective and students will be able to learn effectively. Furthermore, teachers can give assignments to students using this application.

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